

AMENDMENTS TO THE CLAIMS

Please cancel claims 10, 28-36, 38, 48-53, 55, 61, 63-64, 67, and 69-71 and amend claims 2, 9, 37, 47, 59, and 62 as indicated among the following complete set of pending claims:

Claim 1. (Previously amended) A reconfigurable ball bat comprising:

a center tube including a handle portion;

a barrel assembly comprising:

 a transition piece;

 an end cap;

 a barrel removably connected to the end cap at a distal end of the barrel, the barrel connected to the transition piece at a proximal end of the barrel; and

wherein:

 the barrel assembly is removably supported as a unit on the center tube by the transition piece and the end cap; and

 the transition piece forms a smooth, generally continuous radially outwardly facing surface together with at least a portion of the barrel.

Claim 2. (Currently amended) A reconfigurable ball bat comprising:

a center tube including a handle portion;
an end plug having a body in a form of a shaft and a head connected to the body;
the body fixed in a distal end of the center tube;
the head protruding from the distal end of the center tube and engaged with an[[the]] end cap; and

a barrel assembly comprising:

a transition piece;
the [[an]]end cap; and
a barrel removably connected to the end cap at a distal end of the barrel, the barrel connected to the transition piece at a proximal end of the barrel;
wherein the barrel assembly is removably supported as a unit on the center tube by the transition piece and the end cap.

Claim 3. (Original) The reconfigurable ball bat of claim 2, further comprising:

an elongate slot in the end cap;
the head having an elongate configuration; and
wherein the head fits into the slot in an interlocking relation.

Claim 4. (Original) The reconfigurable ball bat of claim 3, further comprising at least one anti-rotation fitting inserted in the elongate slot and holding the head in the interlocked relation against rotation.

Claim 5. (Original) The reconfiguration ball bat of claim 4, wherein the at least one anti-rotation fitting is held in the elongate slot by a set screw engaging the anti-rotation fitting and the end plug.

Claim 6. (Original) The reconfigurable ball bat of claim 2, further comprising:
an opening in the end cap for receiving the center tube therethrough;
wherein the head of the end plug is larger than the opening in the end cap and cannot
pass through the end cap so that the end cap is mounted on the center tube by passing the end
cap over a proximal end of the center tube with a knob removed.

Claim 7. (Original) The reconfigurable ball bat of claim 6, further comprising:
a threaded element on the center tube;
a nut for engagement with the threaded element;
wherein the barrel assembly including the end cap is passed over the proximal end of
the center tube and moved distally until the end cap engages the head of the end plug;
the barrel assembly is held in place on the center tube by the nut after the barrel
assembly and the nut have been moved distally over the center tube.

Claim 8. (Original) The reconfigurable ball bat of claim 6, wherein the head further
comprises a non-circular structure engaged with structure in the end cap to prevent relative
rotational movement between the end cap and the end plug.

Claim 9. (Currently amended) A reconfigurable ball bat comprising:

a barrel assembly comprising:

a transition piece;

an end cap;

a barrel removably connected to the end cap at a distal end of the barrel, the barrel connected to the transition piece at a proximal end of the barrel; and
a ballast supported on the end cap and the transition piece; wherein:
each of the end cap and transition piece has a engagement structure; and
the ballast engages the engagement structure on each of the end cap and the
transition piece.

Claim 10. (Canceled)

Claim 11. (Original) The reconfigurable ball bat of claim 1, further comprising a ballast, wherein the ballast is concentric with and is disposed within the barrel.

Claim 12. (Previously amended) The reconfigurable ball bat of claim 11, wherein:

the ballast has a tubular configuration; and

the ballast is disposed between the barrel and the center tube.

Claim 13. (Original) The reconfigurable ball bat of claim 1, wherein the barrel has an inner diameter of approximately two inches and an outer diameter of approximately two and a quarter inches.

Claim 14. (Original) The reconfigurable ball bat of claim 1, wherein the barrel comprises a thermoplastic material.

Claim 15. (Original) The reconfigurable ball bat of claim 14, wherein the barrel comprises a polycarbonate material.

Claim 16. (Original) The reconfigurable ball bat of claim 14, wherein the barrel comprises a polyurethane material.

Claim 17. (Original) The reconfigurable ball bat of claim 16, wherein the barrel comprises a reinforcing material.

Claim 18. (Original) The reconfigurable ball bat of claim 1, wherein the center tube has an inner diameter in a range from approximately .500 inch to approximately .715 inch.

Claim 19. (Original) The reconfigurable ball bat of claim 1, wherein the center tube has an outer diameter in a range from approximately .75 inch to approximately 1.00 inch.

Claim 20. (Original) The reconfigurable ball bat of claim 1, wherein the center tube comprises an aluminum material.

Claim 21. (Original) The reconfigurable ball bat of claim 1, wherein the center tube comprises a composite material.

Claim 22. (Original) The reconfigurable ball bat of claim 21, wherein the center tube comprises an aluminum inner portion and a reinforcing fiber outer layer.

Claim 23. (Original) The reconfigurable ball bat of claim 1, wherein the center tube comprises a thermoplastic material.

Claim 24. (Original) The reconfigurable ball bat of claim 1, wherein the center tube is fiber reinforced.

Claim 25. (Previously amended) A reconfigurable ball bat comprising:

a barrel assembly comprising:

 a transition piece;

 an end cap; and

 a barrel removably connected to the end cap at a distal end of the barrel, the barrel connected to the transition piece at a proximal end of the barrel;

 wherein:

 the end cap and the transition piece have respective bearing surfaces each with the same minimum diameter; and

 the barrel is a straight cylindrical barrel and engages each of the end cap and the transition piece at the minimum diameter.

Claim 26. (Original) The reconfigurable ball bat of claim 1, further comprising a ballast located interiorly of the barrel to provide a predetermined weight along a length of the barrel.

Claim 27. (Original) The reconfigurable ball bat of claim 26, wherein the ballast seals an inner surface of the barrel and surrounds the center tube.

Claims 28 - 36. (Canceled)

Claim 37. (Currently amended) A reconfigurable ball bat comprising:

a barrel assembly comprising:

 a transition piece;

 an end cap; and

 a barrel removably connected to the end cap at a distal end of the barrel, the barrel connected to the transition piece at a proximal end of the barrel;

 wherein the transition piece comprises two connectable concentric parts joined together and the two parts comprise a generally frustoconical part and a radially extending part supporting the frustoconical part in a coaxial configuration.

Claim 38. (Canceled)

Claim 39. (Original) A reconfigurable ball bat kit, comprising:

a barrel assembly including:

a barrel;

an end cap adapted to be supported on the barrel;

a transition piece adapted to be supported on the barrel and removably supported on a handle portion of the ball bat; and

a ballast adapted to be supported on the end cap and on the transition piece inside the barrel.

Claim 40. (Original) The reconfigurable ball bat kit of claim 39, wherein the ballast is coaxial with the barrel in an assembled state.

Claim 41. (Original) The reconfigurable ball bat kit of claim 39, wherein the ballast has a predetermined weight.

Claim 42. (Original) The reconfigurable ball bat kit of claim 40, wherein:

the end cap has a distal engagement structure;

the transition piece has a proximal engagement structure, and

the ballast is supported at a distal end and at a proximal end by the distal engagement structure and the proximal engagement structure respectively in an assembled state.

Claim 43. (Previously amended) The reconfigurable ball bat kit of claim 42, wherein the ballast is fixed to each of the distal engagement structure and the proximal engagement structure.

Claim 44. (Original) The reconfigurable ball bat kit of claim 39, wherein the ballast is a thin film tubular member having a thickness in a range from ten to one hundred and twenty-five thousandths of an inch.

Claim 45. (Original) The reconfigurable ball bat kit of claim 39, wherein:

the barrel assembly is a first barrel assembly; and
the reconfigurable ball bat kit further comprising a plurality of barrel assemblies including the first barrel assembly.

Claim 46. (Previously amended) The reconfigurable ball bat kit of claim 45, wherein each of the plurality of barrel assemblies has a different weight characteristic from at least another of the barrel assemblies.

Claim 47. (Currently amended) A reconfigurable ball bat kit, comprising:

a barrel assembly including:
a barrel;
an end cap adapted to be supported on the barrel; and
a transition piece adapted to be supported on the barrel and removably supported on a handle portion of the ball bat;

wherein the transition piece comprises two connectable concentric parts adapted to be joined together and the two parts comprise a generally frustoconical part and a radially extending part for supporting the frustoconical part in a coaxial configuration.

Claims 48 - 53. (Canceled)

Claim 54. (Previously amended) A method of using a reconfigurable ball bat, the bat having:

a center tube and a barrel assembly removably mounted on the center tube;
the method of using the reconfigurable ball bat comprising:
inserting the central tube through the barrel assembly and twisting the center tube relative to the barrel assembly;
inserting at least one anti-rotation fitting into the end cap; and
securing the anti-rotation fitting in the end cap by a set screw.

Claim 55. (Canceled)

Claim 56. (Original) A method of making a reconfigurable ball bat, the method comprising:
performing preliminary steps of assembling a barrel assembly, the preliminary steps
including:

connecting a transition piece to a proximate end of a barrel;
connecting a proximal end of a ballast to an engagement structure of the
transition piece;

connecting a distal end of the ballast to a engagement structure of an end cap;
and

connecting an end cap to a distal end of the barrel; and
supporting the barrel assembly on a center tube by inserting the center tube through the
transition piece, the ballast, and the end cap.

Claim 57. (Original) The method of claim 56, wherein the step of supporting further
comprises:

inserting the center tube through the transition piece before inserting the center tube
through the ballast and the end cap; and

inserting the center tube through the ballast before inserting the center tube through the
end cap.

Claim 58. (Original) The method of claim 56, further comprising:

a preliminary step of fixing an end plug in a distal end of the center tube; and
connecting the end plug to the end cap.

Claim 59. (Currently amended) A method of making a reconfigurable ball bat, the method comprising:

performing preliminary steps of assembling a barrel assembly, the preliminary steps including:

connecting a transition piece to a proximate end of a barrel;

connecting an end cap to a distal end of the barrel; and

fixing an end plug in a distal end of a [[the]]center tube; and

supporting the barrel assembly on[[a]]the center tube by:

inserting the center tube through the transition piece, barrel, and the end cap; and.

connecting the end plug to the end cap;

wherein the step of connecting the end plug to the end cap comprises:

interlocking the end plug with the end cap; and

securing the end plug in an interlocked position with at least one anti-rotation fitting and at least one set screw.

Claim 60. (Original) The method of claim 59, wherein the step of interlocking further comprises:

inserting the end plug through the end cap; and

twisting the center tube and end plug approximately ninety degrees.

Claim 61. (Canceled)

Claim 62. (Currently amended) The method of claim 59, wherein:

the at least one anti-rotation fitting is a first anti-rotation fitting;

the at least one set screw is a first set screw; and

the step of connecting the end plug to the end cap further comprises securing the end plug in an interlocked position with at least two anti-rotation fittings including the first anti-rotation fitting and at least two set screws including the first set screw.

Claims 63 - 64. (Canceled)

Claim 65. (Previously amended) A method of making a reconfigurable ball bat, the method comprising:

performing preliminary steps of assembling a barrel assembly, the preliminary steps including:

connecting a transition piece to a proximate end of a barrel; and

connecting an end cap to a distal end of the barrel;

supporting the barrel assembly on a center tube by inserting the center tube through the transition piece, the barrel, and the end cap;

screwing a nut on a sleeve to hold the transition piece against movement in a proximal direction after the step of supporting; and

connecting a knob at a proximal end of the center tube.

Claim 66. (Previously amended) A method of making a reconfigurable ball bat, the method comprising:

performing preliminary steps of assembling a barrel assembly, the preliminary steps including:

assembling a transition piece from two concentric pieces;

connecting the transition piece to a proximate end of a barrel;

connecting an end cap to a distal end of the barrel; and

supporting the barrel assembly on a center tube by inserting the center tube through the transition piece, the barrel, and the end cap.

Claim 67. (Canceled)

Claim 68. (Previously added) The reconfigurable ball bat kit of claim 45, wherein each of the plurality of barrel assemblies has a different playability characteristic from at least another of the barrel assemblies.

Claims 69 - 71. (Canceled)